1	L Number	Hits	Search Text	DB	Time stamp
- 65 703/19.ccor. US-PGPUB USPAT; US-PGPUB US-PGP	_			USPAT;	
- 225 703/13.ccor. US-PGPUB USPAT; US-PGPUB US		,		US-PGPUB	
- 225 703/13.ccor. USPAT; US-PGPUB USPAT; US-P	-	65	703/19.ccor.	USPAT;	2003/06/15 18:10
137 703/2.ccor. US-PGPUB USPAT; US-P				US-PGPUB	
- 431 703/2.ccor. 137 702/117.ccor. 137 702/117.ccor. 137 716/6.ccor. 14 akimoto and hirata - 12 (input adj slew) with calculat\$4 - 12 (input adj pin 12705 input adj pin 15526 output adj pin 15526 output adj pin 15526 output adj pin 1683 transistor with connect\$ with (input adj pin) 179 (hot adj carrier) and ((delay adj time) and @ad<=19980706) and (transistor with connect\$ with (output adj pin)) 189AT; US-PGPUB USPAT; US-PGPUB	-	225	703/13.ccor.	USPAT;	2003/06/15 18:10
137 702/117.ccor. US-PCPUB USPAT; US-PCP				US-PGPUB	
- 137 702/117.ccor. USPAT; US-PGPUB USPAT; US-	-	431	703/2.ccor.	USPAT;	2003/06/15 18:10
- 317 716/6.ccor. US-PGPUB USPAT; US-PGPUB USP				US-PGPUB	
- 317 716/6.ccor. 14 akimoto and hirata 12 (input adj slew) with calculat\$4 - 4665 hot adj carrier 12 12705 input adj pin 15526 output adj pin 15526	- 1	137	702/117.ccor.	USPAT;	2003/06/15 18:10
14 akimoto and hirata				US-PGPUB	
- 14 akimoto and hirata 12 (input adj slew) with calculat\$4 13 (input adj slew) with calculat\$4 14 (input adj slew) with calculat\$4 15 (input adj slew) with calculat\$4 16 (input adj slew) with calculat\$4 17 (input adj slew) with calculat\$4 18 (input adj slew) with calculat\$4 18 (input adj slew) with calculat\$4 19 (input adj pin 10 (input adj pin 10 (input adj pin) 11 (input adj pin) 12 (input adj pin) (input adj pin) (input adj pin) (input adj pin) (input adj pin)) 12 (input adj pin) (input adj pin) (input adj pin) (input adj pin)) and (input adj pin)) and (input adj pin)) and (input adj pin)) (input adj pin)) and (input adj pin)) (input adj pin)) and (input adj pin)) (input adj pin)) (input adj pin)) and (input adj pin)) (input adj pin)) and (input adj pin)) (input adj pin)) and (input adj pin) and (input adj pin)) and (input adj pin)) and (input adj pin) and (input a	-	317	716/6.ccor.	USPAT;	2003/06/15 18:10
DERWENT USPAT; US-PGPUB USS-PGPUB USS-PGPU				US-PGPUB	
- 12 (input adj slew) with calculat\$4	-	14	akimoto and hirata	1	2003/06/15 18:10
S-PGPUB US-PGPUB					
- 4665 hot adj carrier 12705 input adj pin 15526 output adj pin 15526 output adj pin 18847 (delay adj time) and @ad<=19980706 18947; US-PGPUB USPAT; US-PGPUB	-	12	(input adj slew) with calculat\$4	1	2003/06/15 18:10
- 12705 input adj pin				1	
- 12705 input adj pin	-	4665	hot adj carrier	1	2003/06/19 13:49
- 15526 output adj pin				1	
- 15526 output adj pin 38847 (delay adj time) and @ad<=19980706 378 transistor with connect\$ with (input adj pin) 683 transistor with connect\$ with (output adj pin) 0 (hot adj carrier) and ((delay adj time) and @ad<=19980706) and (transistor with connect\$ with (input adj pin)) 10 (hot adj carrier) and (transistor with connect\$ with (input adj pin)) 10 ((delay adj time) and @ad<=19980706) and (transistor with (input adj pin)) 10 ((delay adj time) and @ad<=19980706) and (transistor with (input adj USPAT; USP	-	12705	input adj pin	1	2003/06/19 13:50
- 38847 (delay adj time) and @ad<=19980706 USPAT; US-PGPUB With (input adj pin) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) ((delay adj time) and @ad<=19980706) and (transistor with connect\$ with (input adj US-PGPUB)	[
- 38847 (delay adj time) and @ad<=19980706 USPAT; US-PGPUB - 378 transistor with connect\$ with (input adj pin) - 683 transistor with connect\$ with (output adj pin) - 0 (hot adj carrier) and ((delay adj time) and @ad<=19980706) and (transistor with connect\$ USPAT; US-PGPUB - 2 (hot adj pin)) and (transistor with connect\$ with (output adj pin)) and (transistor with (input adj pin)) and (transistor with connect\$ with (input adj pin)) - 10 ((delay adj time) and @ad<=19980706) and USPAT; (transistor with connect\$ with (input adj US-PGPUB) - 10 ((delay adj time) and @ad<=19980706) and USPAT; (transistor with connect\$ with (input adj US-PGPUB)	-	15526	output adj pin	1	2003/06/19 13:50
- 378 transistor with connect\$ with (input adj pin) - 683 transistor with connect\$ with (output adj pin) - 0 (hot adj carrier) and ((delay adj time) and @ad<=19980706) and (transistor with connect\$ US-PGPUB with (input adj pin)) - 10 (hot adj carrier) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (input adj pin)) - 10 ((delay adj time) and @ad<=19980706) and USPAT; US-PGPUB - 10 ((delay adj time) and @ad<=19980706) and USPAT; US-PGPUB			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
transistor with connect\$ with (input adj pin) transistor with connect\$ with (output adj pin) transistor with connect\$ with (input adj pin)	-	38847	(delay adj time) and @ad<=19980706	1	2003/06/19 13:52
pin) transistor with connect\$ with (output adj pin) (hot adj carrier) and ((delay adj time) and @ad<=19980706) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) ((delay adj time) and @ad<=19980706) and USPAT; (transistor with connect\$ with (input adj US-PGPUB)					
- 683 transistor with connect\$ with (output adj pin) O (hot adj carrier) and ((delay adj time) and @ad<=19980706) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) O (hot adj carrier) and (transistor with connect\$ with (output adj pin)) O (hot adj carrier) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) O ((delay adj time) and @ad<=19980706) and (USPAT; (transistor with connect\$ with (input adj US-PGPUB)	-	378	, , , , , , , , , , , , , , , , , , , ,	1	2003/06/19 13:53
pin) (hot adj carrier) and ((delay adj time) and @ad<=19980706) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) (hot adj carrier) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) (transistor with connect\$ with (output adj pin)) ((delay adj time) and @ad<=19980706) and (USPAT; (transistor with connect\$ with (input adj US-PGPUB)		600	1 ± '		0000/06/10 10 51
- 0 (hot adj carrier) and ((delay adj time) and @ad<=19980706) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) - 2 (hot adj carrier) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) - 10 ((delay adj time) and @ad<=19980706) and USPAT; (transistor with connect\$ with (input adj US-PGPUB)	- '	683		1	2003/06/19 13:54
@ad<=19980706) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) 10 (delay adj time) and @ad<=19980706) and USPAT; (transistor with connect\$ with (input adj US-PGPUB) 10 (delay adj time) and @ad<=19980706) and USPAT; (transistor with connect\$ with (input adj US-PGPUB)		^		1	2002/06/10 12 55
with (input adj pin)) and (transistor with connect\$ with (output adj pin)) (hot adj carrier) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) ((delay adj time) and @ad<=19980706) and (USPAT; (transistor with connect\$ with (input adj US-PGPUB)	-	U		1	2003/06/13 13:22
connect\$ with (output adj pin)) (hot adj carrier) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) ((delay adj time) and @ad<=19980706) and (USPAT; (transistor with connect\$ with (input adj USPAT; (transistor with connect\$ with (input adj USPAT; (transistor with connect\$ with (input adj USPAT)				05-16108	
- 2 (hot adj carrier) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin)) - 10 ((delay adj time) and @ad<=19980706) and (transistor with connect\$ with (input adj (transistor with connect\$ with connect\$ with (transistor with					
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<pre>(transistor with connect\$ with (output adj pin)) - 10 ((delay adj time) and @ad<=19980706) and USPAT; (transistor with connect\$ with (input adj US-PGPUB)</pre>	_		,	1	2003/06/19 13:59
pin)) - 10 ((delay adj time) and @ad<=19980706) and USPAT; 2003/06/19 13:59 (transistor with connect\$ with (input adj US-PGPUB			(transistor with connects with (output adi	03-10108	
- 10 ((delay adj time) and @ad<=19980706) and USPAT; 2003/06/19 13:59 (transistor with connect\$ with (input adj US-PGPUB	į l				
(transistor with connect\$ with (input adj US-PGPUB	_	10	E = / /	IISPAT.	2003/06/19 13:59
	ŀ	10			2003,00,15 13.39
			pin)) and (transistor with connect\$ with	55 15155	1
(output adj pin))					